repeaters or basestations. Irrespective of the form of communication medium, data is typically transferred between network elements using any of a number of data communication protocols. In accordance with such data communication protocols, data is generally transferred between network elements in units commonly referred to as packets, frames, datagrams and the like. Typically, each packet includes data, a source address and a target address. As will be described in greater detail below, additional control information, generally included in a header, may also be included in the packet. The number of bytes of data contained within a packet is dependent upon the communication resources of the client, the host and the network protocol employed.

Please substitute the following paragraph for the paragraph beginning on page 13, line 20.

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Filter(s) 212 and classifier 214 are employed to identify incoming data traffic adhering to admission policy criteria and marks the data packets with an appropriate routing classification in accordance with a predetermined differentiated services admission policy. That is, filter 212 provides an indication, or trigger, denoting when data packets are received that satisfy filter criteria. In accordance with one aspect of the present invention, the filters populating filter(s) 212 are dynamically provisioned on network interface 204 by controller 206 in accordance with an admission control policy. In one embodiment, controller 206 creates and removes specific filters from filter 212 in response to control messages from a remote bandwidth broker, e.g., bandwidth broker 126. In an alternate embodiment, controller 206 is a bandwidth broker and creates/removes specific filters from filter 212 on its own accord, in furtherance of a admission control policy. Once in place, filter 212 issues a trigger message to controller 206 when data packets are received satisfying the criteria of an installed filter.

Please substitute the following paragraph for the paragraph beginning on page 19, line 3.

If transmission is complete, controller 206 makes a determination of whether to remove the classifier profile 222. In one embodiment, for example, controller 206 makes this determination in accordance with the service level it supports. For example, if profile 222 supports the highest service level, and the filter has not yet expired for that service level, controller 206 maintains the profile to support the service level with minimal delay. If however, profile 222 corresponds to a lower service level, controller 206 may remove the profile, even though the corresponding filter remains in place, to liberate network interface 204 resources. If, in 322, a determination is made to remove the filter, controller 206 instructs classifier 214 to purge filter 222, and an update message is sent at block 324 to bandwidth broker 126 denoting the update. Subsequently, the process continues with block 301.

Please substitute the following paragraph for the paragraph beginning on page 19, line 13.

Thus, in accordance with the above example, controller 206 is responsible for the

provision of filters 212 and classifier profiles 222 necessary to support differentiated services via network edge device 110. In one embodiment, controller 206 relies on the information provided by a remote bandwidth broker 126 or some other policy server. In an alternate embodiment, controller 206 accesses a co-located admission policy database autonomously. Irrespective of where the admissions policy database is located, access to the differentiated services of core device 108 is dynamically controlled through the selective provision of trigger filters and classifier profiles on network devices, e.g.,



network device 110, as appropriate.